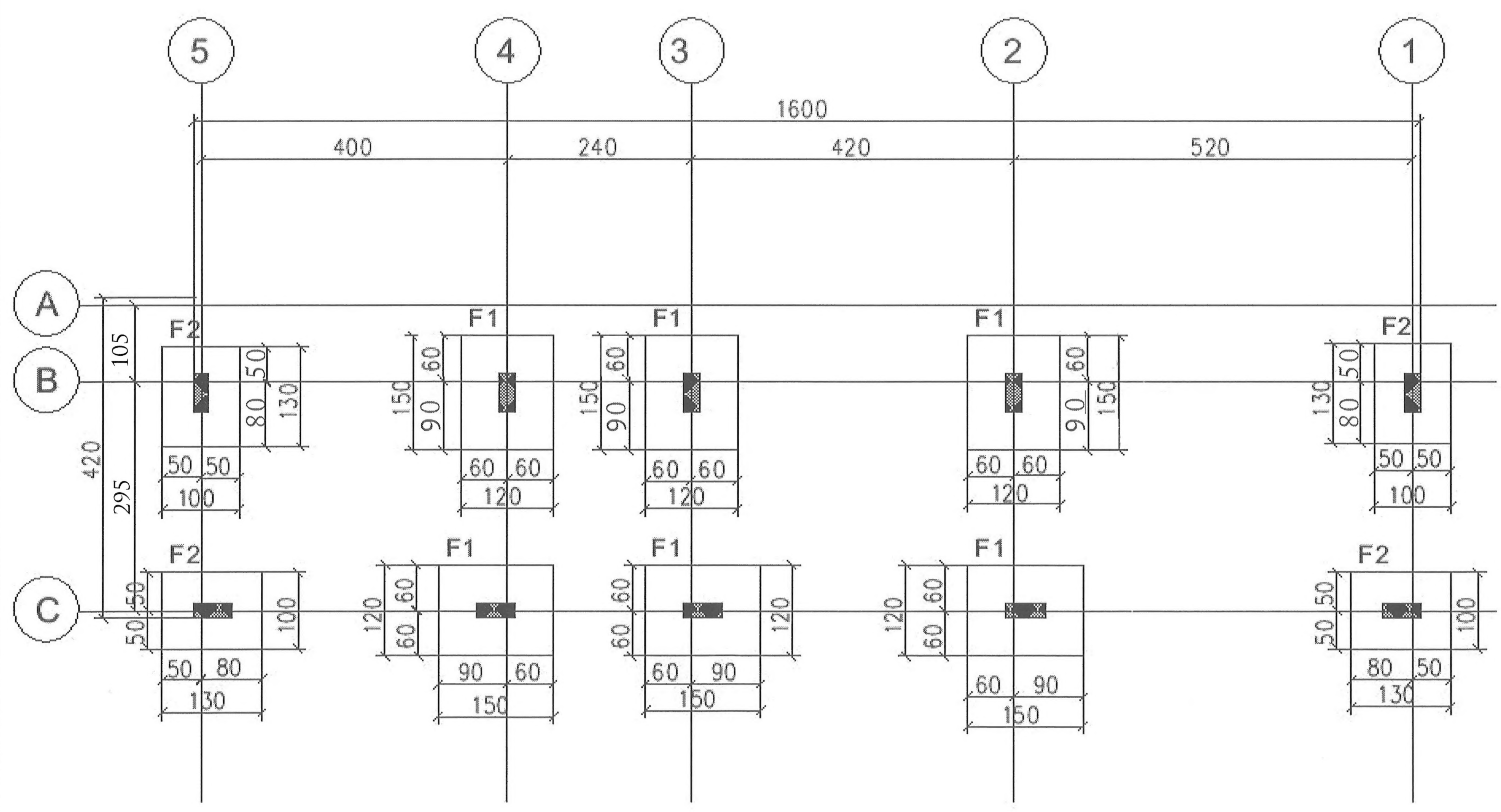


SCHEDULE OF FOOTINGS

TYPE	DIM.OF P.C			DM.OF.R.C			STEEL		
	9008	W	-	- Aus	W	4	LONG	SHORT	REMARK
FI	170	140	10	150	120	30	5ø14/m'	5ø14/m'	
F2	150	120	10	130	100	30	5ø14/m'	5ø14/m'	

Section stamp

TYPICAL FOUNDATION DETAILS



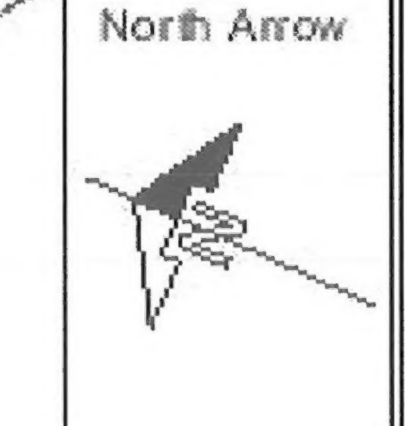
- Foundation is designed for one floor only
- Bearing capacity as per soil report 2.5 Kg/cm²
- Bearing capacity of soil is 2Kg/cm²
- Foundation level as same foundation level of boundary wall
- Foundation has to be isolated according municipality specification
- The exposed subgrade shall be proof rolled by heavy vibratory roller

Total Building Area: 2011.00 Sq.Mtr. Floor Area: Ratio Built: 24.82% 1750.00 Sq.m. GFA / FAR Number of Unit/s: 3 0.2159 Number of Floor/s: 2 Client's Name: ALI SALEM ALI AL MESAIED AL NEYADI PROPOSED 3 KITCHEN Project Title: AL SAROOJ Plot Number: 19-04-022-022 Plot Location: (Al Mashall) Drawing Title: FOUNDATIONALAN Date: MARCH-2016 Scale: 4.190 Drawing No: S-02



Wooswang Engineers

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FOUNDATION PLAN KITCHEN -A,B,C